

Hill Air Force Base, Utah



75th AIR BASE WING

Ill Air Force Base, Utah, is responsible for worldwide logistics management, sustainment and repair for many of the nation's military airframes, munitions, and fleet of strategic intercontinental ballistic missiles. The Ogden Air Logistics Center (Ogden ALC), Hill's largest organization and host, is comprised of five major wings: the 75th Air Base Wing, the 84th Combat Sustainment Wing; the 309th Maintenance Wing; the 508th Aircraft Sustainment Wing; and the 526th ICBM Systems Wing.

Hill AFB is located at the "Crossroads of the West" between Ogden and Salt Lake City. It is bordered by the colorful Wasatch Mountains on the east and overlooks the Great Salt Lake to the west. If you are a hunter, fisherman, or outdoor sports enthusiast, Hill is a perfect destination.

The complexity of today's technologies and those of the future require support from a partner of the highest quality. We welcome the opportunity to work with you!

75th Air Base Wing

he 75th Air Base Wing is responsible for the base operating support of all units at Hill AFB. Our mission is to provide combat-ready Airmen, equipment, munitions, excellent service to Team Hill, and supreme care to our people! We deliver superior support anytime, anywhere while exceeding customer expectations for service, quality, timeliness and value.









75th Civil Engineer Group

The 75th Civil Engineer Group provides infrastructure and facilities support, environmental support, Utah Test and Training Range support, fire protection, disaster preparedness, housing management, explosive ordnance removal, and energy management for Hill AFB. We deploy explosive ordnance and Civil Engineer forces to support global contingency operations.

75th Maintenance Group

The 75th Maintenance Group commands, plans, directs and coordinates all activities related to the 649th and 651st Munitions Squadrons. The 649th is the only Air Force depot-level conventional munitions activity providing worldwide DoD and Foreign Military Sales (FMS) support. The squadron receives, stores, inspects, maintains, tests, accounts for, and ships over 3,800 munitions stock numbers in the depot, base, and Standard Air Munitions Package (STAMP) accounts. The 651st also stores, maintains, and prepares for deployment selected munitions and aircraft external stored support packages. These support packages are collectively known as STAMP and Standard Tanks, Racks Adapters, and Pylons Packages (STRAPP).

75th Medical Group

The 75th Medical Group mission is to prevent illness/injuries, heal, prepare and deploy. Our vision is to provide world-class health services—readiness starts here! Meeting the needs of our beneficiaries while balancing the demands placed on us by our readiness mission are our top priorities!

75th Mission Support Group

The 75th Mission Support Group provides support through five squadrons and one division to approximately 20,000 military, civilian and contractor personnel assigned to all elements of the Ogden ALC and assigned associates, including combat support for two fighter wings. During both peace and wartime contingencies, the group provides force protection and law enforcement, communications and computer operations, military transportation and logistics readiness services, operational contracting support, military personnel services, mission support functions, and services support to Hill Air Force Base.







84th Combat Sustainment Wing



he 84th Combat Sustainment Wing is responsible for delivering a full spectrum of combat capabilities through program management of weapon systems & commodities, resource planning & execution, and associated financial, engineering, and contracting activities.

Our dynamic \$6.8B enterprise is responsible for managing, directing, and execution of Supply Chain Management policy and operations for the Ogden Air Logistics Center.

We are responsible for worldwide logistics & engineering support of diverse business areas including all F-16s, A-10s; mature & proven aircraft; major Space and Command, Control, Communications & Intelligence (C³I) systems; a \$22B stockpile of munitions; landing gear, secondary power systems; and highly sensitive classified & specialized programs.

Our Combat Sustainment Wing is made up of 1,540 civilian personnel and 293 military members. Our customers include Department of Defense Services, combatant commands, and over 75 foreign governments.





984th Combat Sustainment Group

The 984th Commodities Sustainment Group is responsible for determining requirements, providing program management, item management, production management, engineering and technical management for landing gear, wheels, brakes, tires, power systems and related systems. Our responsibilities also include budget development and resource support.

84th Combat Sustainment Group

The 84th Combat Sustainment Group develops, acquires, improves, and sustains 19 major C³I systems, space ground segments and Presidential telecommunications systems. Our customers include the National Command Authority, the Services, combatant commands, federal agencies, and foreign sales customers. We manage systems valued at over \$3.5B and execute \$600M annually to sustain and provide spare parts to war fighters for fielded systems worldwide.

884th Combat Sustainment Group

The 884th Combat Sustainment Group is responsible for Center-wide policy and procedures for the Supply Management Activity Group, foreign military sales, and contract repair activities. We are the Center focal point for Purchase Supply Chain Management, Sustainment Transformation, and strategic sourcing planning; technical data, technical orders, & engineering drawings; Single Point of Contact Office for deficiency reports; Purchase Requests/Military Interdepartmental Purchase Requests; Mission Capable, and Customer Relationship Management.

518th Combat Sustainment Squadron

The 518th Combat Sustainment Squadron provides logistics support via sustainment transformation and performance-based logistics to 3,600 worldwide aircraft and two major System Program Offices. We manage over 30,000 items for war fighting customers at 90 bases in 26 countries. We manage sustainment for F-16, A-10, and mature & proven aircraft to include development, modification, and engineering authority.

784th Combat Sustainment Group

The 784th Combat Sustainment Group acquires, manages and provides sustaining engineering support for Air Force air-to-surface munitions; explosive ordnance disposal tools & equipment; aircraft explosive components; and fuel tanks. We control a stockpile worth over \$22B and execute an annual budget exceeding \$550M to support war fighting needs of the US Air Force, Navy, Army, and 76 foreign governments.





309th Maintenance Wing

he 309th Maintenance Wing at Hill Air Force Base, Utah, is a world-renowned source of maintenance, repair, overhaul, and modification for the F-22 Raptor, F-16 Falcon, A-10 Thunderbolt, and C-130 Hercules aircraft, as well as the nation's fleet of strategic Intercontinental Ballistic Missiles (ICBMs) and Rocket System Reutilization Programs (RSLPs). The Wing possesses a skilled workforce of over 7,600 military and civilian employees, 305 facilities covering 3.7 million square feet of production and support areas, and seven operating locations, including one repair organization in the Pacific.

Why choose the 309th Maintenance Wing and Team Hill? Being America's best maintenance, repair, and overhaul choice requires commitment. Our objectives focus on decreasing costs, improving quality, exceeding customers' schedule expectations, and developing a culture of continuous improvement. Recent achievements demonstrate our commitment to these four objectives:

- Registered AS9100, the quality management system for aerospace industry, extends beyond ISO 9001
- Two Shingo Silver Awards for Excellence in Manufacturing
- Air Force Chief of Staff Team Excellence Award for "Best Practice"
- The Maintenance Wing's production volume included 7.5 million production hours and revenues exceeding \$1.3 billion. Output for war fighter customers included 500 F-16, 70 A-10, 60 C-130 aircraft, and 102 missiles—all completed on time or ahead of schedule!
- Maintenance Effectiveness Award

Expanding industrial capabilities have been sharpened by modernizing facilities, installing new equipment, and implementing competitive processes, with concern for our customers' satisfaction being our highest priority. We invite you to discover why we believe the 309th Maintenance Wing is America's best!



309th Aircraft Maintenance Group

The 309th Aircraft Maintenance Group is the depot of choice for repair, modification and maintenance support for the F-16 Fighting Falcon, the F-22, the C-130 Hercules, the A-10 Thunderbolt, Air Launch Cruise Missile and Advanced Cruise Missile. We provide structural-composites test, repair manufacturing & modification of F-4, F-16, F-111, C-130, A-10, and B-2 aircraft; structural component repair & low observable technology; and aircraft crash damage repair.

309th Commodities Maintenance Group

The 309th Commodities Maintenance Group is the Air Force Technical Repair Center (TRC) for aircraft landing gear repair and overhaul of struts, wheels and brakes. We repair and overhaul aircraft fuel tanks, screw jacks, ejection seats to include a variety of hydraulic/pneudraulic workloads. We are the only AF facility to overhaul 20mm guns. We specialize in reverse engineering and High Velocity Oxygen Fuel (HVOF) spray coating. We repair and overhaul Gas Turbine Engines, Airframe Mounted Accessory Drives, Jet Fuel starters, and Auxiliary Power Units.

309th Electronics Maintenance Group

The 309th Electronics Maintenance Group's highly trained/dedicated workforce provides high quality products—on time—below cost! We provide repair and overhaul of electronics, avionics, radar, navigational, laser guidance systems, instrumentation, photonics, generators, electrical systems and components. We support programmed depot maintenance/modification of aircraft weapons systems and manage the Air Force metrology and calibration program for assigned systems/components and Support Center Pacific, Kadena, AB, Japan.

309th Missile Maintenance Group

The 309th Missile Maintenance Group performs overhaul and support functions on missile motors in our Munitions and Missile Storage (MAMS) area. We prepare rocket motors for x-ray, dissection, and static firing, support propellant related research and development programs and provide field repairs and emergency rocket motor recovery. We repair and refurbish missile handling equipment and also specialize in on-site radome and radar repair; large vehicle maintenance; explosives transportation; munitions testing; and on-site missile facility repair and refurbishment.

309th Software Maintenance Group

The 309th Software Maintenance Group provides world-class "cradle-to-grave" systems support encompassing software, hardware, and systems engineering, configuration management, simulation & emulation, program & data management, technology updates, and consulting services, etc. We support many systems and products, including avionics, automatic test equipment, electronics, operational flight programs, space & missile systems, C3I, and mission planning. We are recognized as the first DoD organization assessed at CMM Level 5 in 1998.





he 508th Aircraft Sustainment Wing provides sustainment and acquisition support for 37 different weapons systems and over 10,000 aircraft for the USAF, Federal Agencies, and 38 international partners. Aircraft supported include the F-16, A-10, T-37/38, F-4 and F-5, with plans for sustainment of the F-22 and F-35. The Wing also sustains 27 training systems for aircrew, maintenance, air traffic and space control.

We perform these missions as team members of the world's most respected air and space force. We are relentless in our pursuit of excellence and in our contributions to achieve our shared Ogden Air Logistics Center vision of being America's best.







508th Aircraft Sustainment Group

The 508th Aircraft Sustainment Group is responsible for F-16 sustainment management, maintenance, modernization, and worldwide deployment of 3,100 aircraft for units of the Combat Air Forces of the United States and 23 foreign nations. The fleet consists of four F-16 variants in 12 major blocks with over 80 configurations and is distinguished as the most complex acquisition program in the DoD. The total F-16 program exceeds \$35B with the F-16 Sustainment Group directing \$6B. Our Weapon System Supply Chain Management Division assures parts availability and improves aircraft availability. Our US Programs Division acquires and modifies hardware and software systems and provides engineering services to assure system operations and improve F-16 combat capability. The International Programs Division manages foreign military sales cases and programs to assure effective support and modernization for our international partners.

558th Aircraft Sustainment Group

The 558th Aircraft Sustainment Group provides technical and logistics support to 23 weapon systems in over 60 countries. Responsible for the acquisition of new/improved capabilities as well as the sustainment of existing mature and proven systems/subsystems, with 20 airframes in 61 countries/over 3,900 aircraft used by USAF, international allies and other government agencies (Navy, NASA, Forest Service, etc). We are also responsible for planning, programming, and budgeting for modification and structural upgrade programs to sustain and improve the T37/T-38 fleet of aircraft. Our responsibilities involve acquisition, modification, engineering/technical support, maintenance and repair of 26 simulator programs that include over 2,000 training devices. Our total budget authority exceeds \$650 million annually.

508th Aircraft Sustainment Squadron

The 508th Aircraft Sustainment Squadron executes cost, schedule, and performance of programs to sustain and improve the A-10 Aircraft. Our responsibilities include planning, programming, and budgeting for modifications and structural upgrade programs. We provide total logistics support to operational flying units, manage engineering and technical assistance for all field units, and maintain the A-10 technical data library.







526th ICBM Systems Wing

he 526th ICBM Systems Wing is responsible for inception-to-retirement integrated weapons system management of Minuteman weapon systems. We develop, acquire and support silo-based Intercontinental Ballistic Missiles (ICBMs) and provide program direction and logistics support as the single face to the customer.

We are responsible for acquisition, systems engineering and depot repair, and management of equipment spares. We provide storage & transportation and accomplish modifications & equipment replacement to maintain silobased ICBM systems.

Our mission is to modernize and sustain the land-based nuclear and non-nuclear ICBM deterrent force.

We are a proud member, along with the B-52 and the U.S. Navy, of the New Nuclear Triad—a keystone of U.S. national power.



556th ICBM Systems Sustainment Group

The 556th ICBM Systems Sustainment Group manages the logistics, acquisition, and sustainment of all ICBM flight systems including three solid rocket motor stages, liquid rocket propulsion systems, guidance systems, and reentry systems. We support the Vandenberg AFB Safety and Test Launch Systems for Minuteman (MM) in support of Force Development Evaluations and developmental test launches, associated support equipment and automated test equipment. Our Group also manages four major acquisition programs: Propulsion Replacement Program; Propulsion System Rocket Engine Life Extension Program; Guidance Replacement Program; and Safety Enhanced Reentry Vehicle Program.

526th ICBM Systems Sustainment Group

The 526th ICBM Systems Sustainment Group develops, acquires, modifies, and sustains all ICBM ground systems including power communication, electrical, mechanical, transportation & handling, trainers, ATE, and the software with its associated test & support equipment. We provide mission capable systems & trained personnel in support of the defense of the United States of America. We manage four major acquisition programs: ICBM Cryptography Upgrade, Environmental Control System, ICBM Security Modernization Program and Rapid Execution and Combat Targeting Service Life Extension Program.

826th ICBM Systems Group

The 826th ICBM Systems Group plans, develops and acquires future strategic missile systems capable of global deterrence and strike. We conduct long-range planning and lead risk reduction in mature technology for new capabilities. Our group leverages advanced technology for insertion into current and future strategic system applications. We also address retention of government and industrial knowledge and skills base.







Ogden Air Logistics Center

Innovative leaders for the defense technologies of the future; combining action and quality to ensure the systems you depend on are done right!

Business Development Office

OO-ALC/XPXP 7981 Georgia Street Hill AFB, UT 84056-5824 Commercial (801) 586-3471 or (801) 777-2281 Or DSN 586-3471 or 777-2281

Center Public Affairs Office

OO-ALC/PA 7981 Georgia Street Commercial (801) 777-2283 or DSN 777-2283

www.hill.af.mil